EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
LI	147	703/6.ccls. and @pd>="20071101"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/07/14 17:50
L4	272	response adj surface and optimiz\$5 and @ad<"19991001"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/07/14 18:19
L5	82	L4 and simulat\$5	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/07/14 18:33

7/14/2008 6:38:03 PM Page 1

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	671	simulat\$4 same cach\$3 and @ad<"19991001"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/07/15 10:02
1.2	271	L1 and optimiz\$6	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/07/15 10:02
L3	400	L1 not L2	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/07/15 10:27
L4	18	simulat\$4 with (sav\$3 near result\$1) and @ad<"19991001"	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2008/07/15 10:49



Images

1950

1999

Scholar All articles - Recent articles Results 1 - 10 of about 2,830 for "response surface" simulate

воок Response Surface Methodology: Process and Product in Optimization Using Designed Experiments - all 2 versions »

RH Myers, DC Montgomery - 1995 - John Wiley & Sons, Inc. New York, NY, USA

... Gerrit J. van Oortmarssen , Nanda Piersma , Rommert Dekker, A framework for Response

Surface Methodology for simulation optimization, Proceedings of the 32nd ...

Cited by 1469 - Related Articles - Web Search

воок Empirical model-building and response surface - all 5 versions »

GEP Box, NR Draper

... Gerrit J. van Oortmarssen , Nanda Piersma , Rommert Dekker, A framework for Response Surface Methodology for simulation optimization, Proceedings of the 32nd ...

Cited by 1787 - Related Articles - Web Search

The integration of simulation and response surface methodology forthe optimization of IC processes - all 4 versions »

GJ Gaston, AJ Walton - Semiconductor Manufacturing, IEEE Transactions on, 1994 - ieeexplore ieee.org

... 1, FEBRUARY 1994 0894-6507194\$04.00 @ 1994 IEEE The Integration of Simulation and Response Surface Methodology for the Optimization of IC Processes Godfrey J ...

Cited by 41 - Related Articles - Web Search - BL Direct

A revised simplex search procedure for stochastic simulation response-surface optimization all 12 versions »

DG Humphrey, JR Wilson - Proceedings of the 30th conference on Winter simulation, 1998 - portal acm.org ... Manivannan, eds. A REVISED SIMPLEX SEARCH PROCEDURE FOR STOCHASTIC SIMULATION RESPONSE-SURFACE OPTIMIZATION David G. Humphrey Nortel ...

Cited by 39 - Related Articles - Web Search - BL Direct

Multiple response surface methods in computer simulation

DC Montgomery, VM Bettencourt - SIMULATION, 1977 - sim.sagepub.com

... over some region of interest, optimize the dependent ... Response surface methodology

is useful in the analysis of computer simulation in which system optimization ...

Cited by 35 - Related Articles - Web Search

Simulation optimization; methods and applications - all 5 versions »

Y Carson, A Maria - Proceedings of the 1997 Winter Simulation Conference, 1997 - doi.ieeecomputersociety.org

.. This in turn guides further input to the simulation model. Stochastic Response Surface

Heuristic A-Teams Statistical Optimization Methodology Methods Methods WW ...

Cited by 102 - Related Articles - Web Search - Bl. Direct

Designing simulation experiments: Taguchi methods and response surface metamodels - all 2 versions »

JS Ramberg, SM Sanchez, PJ Sanchez, LJ Hollick - Proceedings of the 23rd conference on Winter simulation, 1991 - portal.acm.org

... the simulation response surface. However, the loss function and the associated robust

design philosophy provide fresh in- sights into the process of optimizing ...

Cited by 36 - Related Articles - Web Search



/eb Images Video News Maps more»

response surface" simulate optimize "power p 1950

- 1999 Search

Scholar All articles - Recent articles Results 1 - 10 of about 102 for "response surface" simulate of

Designing simulation experiments: Taguchi methods and response surface metamodels - all 2 versions »

JS Ramberg, SM Sanchez, PJ Sanchez, LJ Hollick - Proceedings of the 23rd conference on Winter simulation, 1991 - portal acm.org

... ments, such as response surface met amodels and vari ... lead to mathematical models of the simulation model (met ... optimize or improve the model's performance, and ... Clted by 36 - Related Articles - Web Search

Optimization methods for electric utility resource planning - all 4 versions » BF Hobbs - European Journal of Operational Research, 1995 - Elsevier ... To cope with this complexity, the industry has developed and applied a wide range of simulation and optimization tools (Eto, 1990; Stoll et al., 1989; Talukdar ...

Cited by 41 - Related Articles - Web Search

The role of Latin Hypercube Sampling method in reliability engineering - all 2 versions » D Novak, B Teply, Z Keiiner - Structural Safety and Reliability: Proceedings of ICOSSAR'97 ..., 1998 books.google.com ... Efficient use of response surface methods ... A comparison ofaccurate advanced simulation

methods and ... Reliability-based **optimization** by simulated annealing approach ... Cited by 19 - Related Articles - Web Search

Optimal sensor configuration for complex systems - all 4 versions »

P Sadegh, JC Spall - American Control Conference, 1998. Proceedings of the 1998. 1998 - ieeexplore.ieee.org ... experimental design methods (including response surface). It provides an ... In this spirit, the optimization procedure will ... For the simulation purpose, we use the ...

Cited by 18 - Related Articles - Web Search - BL Direct

Iterative RBF neural networks as metamodels of stochasticsimulations

G Meghabghab, G Nasr - Intelligent Processing and Manufacturing of Materials, 1999. ..., 1999 - ieeexplore ieee.org

... heart of the nuclear power plant, as well ... were the means to achieve computer simulation optimization ... parametric techniques in response surface methodologies. ... Cited by 5 - Related Articles - Web Search

Experiences with teaching adaptive optimization to engineeringgraduate students - all 5 versions.»

AE Smith - Evolutionary Computation, 1999. CEC 99. Proceedings of the ..., 1999 - ieeexplore.ieee.org ... a continuous, though not necessarily smooth, response surface over all values ... time needed to make the simulation runs, so the optimization strategy adopted ... Cited by 2 - Related Articles - Web Search

 $\underline{\sf USING}$ ROBUST CONCEPT EXPLORATION AND SYSTEMS DYNAMICS MODELS IN THE DESIGN OF COMPLEX INDUSTRIAL ...

R Bailey, B Bras, JK Allen - Engineering Optimization, 1999 - informaworld.com

... Optimization formulations are used to increase knowledge ... are strong (determined in the response surface formulation), the ... the focus of the simulation model and ...

Cited by 3 - Related Articles - Web Search - BL Direct



Neb Images Video News Maps more »
"response surface" simulate optimize "power r

50 - 1999

Search So

Scholar All articles - Recent articles Results 1 - 10 of about 102 for "response surface" simulate of

Designing simulation experiments: Taguchi methods and response surface metamodels - all 2 versions »

JS Ramberg, SM Sanchez, PJ Sanchez, LJ Hollick - Proceedings of the 23rd conference on Winter simulation, 1991 - portal acm org

... ments, such as **response surface** met amodels and vari ... lead to mathematical models of the **simulation** model (met ... **optimize** or improve the model's performance, and ...

Cited by 36 - Related Articles - Web Search

Optimization methods for electric utility resource planning - all 4 versions » BF Hobbs - European Journal of Operational Research, 1995 - Elsevier

... To cope with this complexity, the industry has developed and applied a wide range

of simulation and optimization tools (Eto. 1990; Stoll et al., 1989; Talukdar ...

Cited by 41 - Related Articles - Web Search

The role of Latin Hypercube Sampling method in reliability engineering - all 2 versions » D Novak, B Teply, Z Keiiner - Structural Safety and Reliability: Proceedings of ICOSSAR97 ..., 1998 books, goodle, com

... Efficient use of **response surface** methods ... A comparison ofaccurate advanced **simulation** methods and ... Reliability-based **optimization** by simulated annealing approach ...

Cited by 19 - Related Articles - Web Search

Optimal sensor configuration for complex systems - all 4 versions »

P Sadegh, JC Spall - American Control Conference, 1998. Proceedings of the 1998, 1998 - leeexplore leee.org ... experimental design methods (including response surface), it provides an ... In this

spirit, the optimization procedure will ... For the simulation purpose, we use the ...

Cited by 18 - Related Articles - Web Search - BL Direct

Iterative RBF neural networks as metamodels of stochasticsimulations

G Meghabghab, G Nasr - Intelligent Processing and Manufacturing of Materials, 1999. ..., 1999 - ieeexplore.ieee.org

... heart of the nuclear power plant, as well ... were the means to achieve computer simulation optimization ... parametric techniques in response surface methodologies. ...

Cited by 5 - Related Articles - Web Search

Experiences with teaching adaptive optimization to engineeringgraduate students - all 5 versions »

AE Smith - Evolutionary Computation, 1999. CEC 99. Proceedings of the ..., 1999 - ieeexplore.ieee.org ... a continuous, though not necessarily smooth, response surface over all values ... time

needed to make the simulation runs, so the optimization strategy adopted ...

Cited by 2 - Related Articles - Web Search

USING ROBUST CONCEPT EXPLORATION AND SYSTEMS DYNAMICS MODELS IN THE DESIGN OF COMPLEX INDUSTRIAL ...

R Bailey, B Bras, JK Allen - Engineering Optimization, 1999 - informaworld.com

... Optimization formulations are used to increase knowledge ... are strong (determined in the response surface formulation), the ... the focus of the simulation model and ...

Cited by 3 - Related Articles - Web Search - BL Direct



Scholar All articles - Recent articles Results 1 - 10 of about 7,160 for optimize simulate cache resu

Power optimization of variable-voltage core-based systems - all 25 versions »

IK Hong, DGQ Potkonjak, M Srivastava, S Inc, M ... - Computer-Aided Design of Integrated Circuits and Systems, ..., 1999 - ieeexplore.ieee.org

... of the cache, mainly by optimizing memory and ... To simulate cache performance of a given application and data ... The system optimization process is composed of a ...

Cited by 246 - Related Articles - Web Search - BL Direct

Optimization of mesh locality for transparent vertex caching - all 12 versions »

H Hoppe - Proceedings of the 26th annual conference on Computer ..., 1999 - portal acm.org ... growing algorithm, and (d) the local optimization algorithm. The result of simulating

a 16-entry FIFO ... the algorithm performs a lookahead simulation to decide ...

Cited by 115 Deleted Adiabae Mak Causes

Cited by 115 - Related Articles - Web Search

The Filter Cache: An Energy Efficient Memory Structure - all 15 versions »

J Kin, M Gupta, WH Mangione-Smith - Proceedings of the 30th annual ACM/IEEE international ..., 1997 - doi.leeecs.org

... exploration of the design space without exhaustive simulation. ... reduced power in order

to optimize Energy Delay ... for Power and Performance Optimization: A Case ...

Cited by 323 - Related Articles - Web Search - BL Direct

Cache design trade-offs for power and performance optimization: a case study

CL Su, AM Despain - Proceedings of the 1995 international symposium on Low power ..., 1995 - portal.acm.org

... Design Trade-offs for Power and Performance Optimization: ... front-end [12] and an optimizing compiler backend ... Simulation results show that 33% and 12% of the bit ...

Cited by 235 - Related Articles - Web Search

MediaBench: a tool for evaluating and synthesizing multimedia and communications systems - all 12 versions »

C Lee, M Potkonjak, WH Mangione-Smith - Microarchitecture, 1997. Proceedings. Thirtieth Annual IEEE/ ..., 1997 - jeeexplore.jeee.org

... time and education before hand optimization becomes as ... Impact provides cycle-level simulation of the processor ... The synthesis experiment will optimize the cache ...

Cited by 1294 - Related Articles - Web Search - BL Direct

Synthesis Techniques for Low-Power Hard Real-Time Systems on Variable Voltage

Processors - all 12 versions »

I Hong, G Qu, M Potkonjak, MB Srivastava - Proceedings of the IEEE Real-Time Systems Symposium, 1998 - doi.ieeecomputersociety.org

... sys- tems by treating voltage as an **optimization** degree of free- dom for ... Higher **cache** as- sociativity **results** in significantly higher access time. ...

Cited by 139 - Related Articles - Web Search

Per-user profile replication in mobile environments: Algorithms, analysis, and simulation

results - all 10 versions »

N Shivakumar, J Jannink, J Widom - Mobile Networks and Applications, 1997 - Springer

... We also simulate our algorithm against other location ... This optimization is useful

when a callee receives many ... [2] use dynamic programming to optimize mapping a ...



Web Images Video News Maps more »

- 1999 1990 Search

Scholar All articles - Recent articles Results 1 - 10 of about 63 for simulate "cache results". (0.35)

Simultaneous multithreading: maximizing on-chip parallelism - all 73 versions »

DM Tullsen, SJ Eggers, HM Levy - International Conference on Computer Architecture, 1998 - portal acm.org ... we use for comparison, the workload, and the wide-issue compiler optimization and

scheduling technology; (2) the variety of SM models we simulate; (3) our anal ...

Cited by 1099 - Related Articles - Web Search - BL Direct

Cache performance of the SPEC 92 benchmark suite - all 9 versions »

JD Gee, MD Hill, DN Pnevmatikatos, AJ Smith - IEEE Micro, 1993 - doi.ieeecs.org

... point, and complete SPEC92 suite across the entire range of simulation parameters ... and data caches, but are plotted against SPEC unified cache results in Figure 3 ...

Cited by 155 - Related Articles - Web Search - BL Direct

A comparison of trace-sampling techniques for multi-megabyte caches - all 11 versions » RE Kessler, MD Hill, DA Wood - Computers, IEEE Transactions on, 1994 - ieeexplore ieee.org

... Since multi-megabyte caches are likely to be used in a cache hierarchy, we simulate

them as alternative secondary caches placed behind a fixed primary cache. ...

Cited by 100 - Related Articles - Web Search - BL Direct

Trace driven simulation using sampled traces

JWC Fu, JH Patel - System Sciences, 1994, Vol. I: Architecture, Proceedings of ..., 1994 - ieeexplore, ieee.org

... wide range of cache results. The cumulative miss ratios for ... The next section describes

how a sampled trace can obtain accurate cache simulation results. ...

Cited by 30 - Related Articles - Web Search - BL Direct

Improving data cache performance by pre-executing instructions under a cache miss - all 9 versions »

J Dundas, T Mudge - Proceedings of the 11th international conference on ..., 1997 - portal.acm.org

... In summary, we simulate a model of the interface to the off ... The small cache results

in increased opportunities for prefetching, particularly for aggressive ...

Cited by 104 - Related Articles - Web Search

Performance of Web proxy caching in heterogeneous bandwidthenvironments - all 3 versions

A Feldmann, R Caceres, F Douglis, G Glass, M ... - INFOCOM'99, Eighteenth Annual Joint Conference of the IEEE ..., 1999 - ieeexplore.ieee.org

... the original trace exceeds the mean latency of the no-proxy simulation, ... default,

proxy software (eg. Squid [22]) generally does not cache results of requests ...

Cited by 197 - Related Articles - Web Search - BL Direct

Storage alternatives for mobile computers - all 32 versions »

F Douglis, R Caceres, F Kaashoek, K Li, B Marsh, ... - Proceedings of the 1st Symposium on Operating Systems Design ..., 1994 - Springer

... Our study is based on both hardware measurements and trace-driven simulation.

The measurements are "micro- ... 4 TRACE-DRIVEN SIMULATION ...

Cited by 166 - Related Articles - Web Search - BL Direct

Missing the memory wall: the case for processor/memory integration - all 16 versions »

Search



Web Images Video News Maps more »

|"objective function" coefficient sensitivity analy | 1980 - 1999

Scholar All articles - Recent articles Results 11 - 20 of about 8,300 for "objective function" coeffic

статом The Optimization of Machining Operations Based on a Combined Criterion. I. The Use of Combined ...

JS Agapiou - Journal of Engineering for Industry(Transactions of the ASME ..., 1992

... A sensitivity analysis for the weight coefficients and the constant multiplier of

the objective function are discussed via numerical examples. 53 Machining(MD).

Cited by 38 - Related Articles - Web Search - BL Direct

Sensitivity analysis of complex kinetic systems. Tools and applications - all 2 versions »

T Turányi - Journal of Mathematical Chemistry, 1990 - Springer

... coefficients which can provide information about the importance and intercormection

of parameters and variables. Applications of sensitivity analysis to ...

Cited by 80 - Related Articles - Web Search

[CITATION] DEGENERACY AND THE (MIS) INTERPRETATION OF **SENSITIVITY ANALYSIS** IN LINEAR PROGRAMMING

JR Evans, NR Baker - Decision Sciences, 1982 - Blackwell Synergy

Cited by 16 - Related Articles - Web Search

Approaches to sensitivity analysis in linear programming - all 2 versions »

JE Ward, RE Wendell - Annals of Operations Research, 1990 - Springer

... Special emphasis is given to sensitivity analysis of the objective function

coefficients. ... 3. Sensitivity analysis: objective function coefficients ...

Cited by 27 - Related Articles - Web Search

Using bounds on the data in linear programming: The tolerance approach to sensitivity analysis - all 2 versions »

RE Wendell - Mathematical Programming, 1984 - Springer

... of-the-art of sensitivity analysis in linear programming it is difficult to deal

with perturbations in more than one objective function coefficient or right ...

Cited by 19 - Related Articles - Web Search

Shadow prices and sensitivity analysis in linear programming under degeneracy

T Gal - OR Spectrum, 1986 - Springer

... ing sensitivity analysis in the case primal degeneracy occurs, the so called critical

ranges of the right hand side or of the objective function coefficients ...

Cited by 25 - Related Articles - Web Search

Inverse problems and parameter estimation; integration of measurements and analysis - all 4 versions »

JV Beck, KA Woodbury - Measurement Science and Technology, 1998 - jop.org

... upon this method of analysis may be ... that is, have larger sensitivity coefficients

for) other ... In this case, an appropriate objective function for minimization ...

Cited by 41 - Related Articles - Web Search - BL Direct

Optimal shape design of an electrostatic comb drive inmicroelectromechanical systems - all 3 versions »